#### **BUREAU OF PUBLIC WATER SUPPLY**

# CALENDAR YEAR 2011 CONSUMER CONFIDENCE REPORT CERTIFICATION FORM

Magnolia Rural Water Association, Inc.
Public Water Supply Name

0570015
List PWS ID #s for all Water Systems Covered by this CCR

The Federal Safe Drinking Water Act requires each *community* public water system to develop and distribute a consumer confidence report (CCR) to its customers each year. Depending on the population served by the public water system, this CCR must be mailed to the customers, published in a newspaper of local circulation, or provided to the customers upon request.

Please	Answer the Following Questions Regarding the Consumer Confidence Report
Ξ .	Customers were informed of availability of CCR by: (Attach copy of publication, water bill or other)
 	☐ Advertisement in local paper  On water bills Other
	Date customers were informed: 06/08/12
	CCR was distributed by mail or other direct delivery. Specify other direct delivery methods:
	Date Mailed/Distributed://
X	CCR was published in local newspaper. (Attach copy of published CCR or proof of publication)
	Name of Newspaper: Enterprise - Journal
	Date Published: 06/13/12
	CCR was posted in public places. (Attach list of locations)
•	Date Posted: / /
	CCR was posted on a publicly accessible internet site at the address: www
CERT.	IFICATION
consiste	y certify that a consumer confidence report (CCR) has been distributed to the customers of this public water system in and manner identified above. I further certify that the information included in this CCR is true and correct and is ent with the water quality monitoring data provided to the public water system officials by the Mississippi State ment of Health, Bureau of Public Water Supply.
/ Name/	Title (Plesident, Mayor, Owner, etc.)  - 6 / 2 - / 2  Date
	Mail Completed Form to: Bureau of Public Water Supply/P.O. Box 1700/Jackson, MS 39215

Ξ

#### EDUCATION BRIEFS

## Clark graduates with honors from WCU

Brittani Adele Clark, daughter of the Rev. Steve and Patty Clark of Summit, recently graduated magna cum laude with a Bachelor of Science degree in educa-tion from William Carey Uni-



of Science degree in education from William Carey University
At William Carey University
At William Carey in the Carey of the Sandard and Carey she was a member of the Baptist Student Union, homecoming court and Intramural sports teams.

She heiped lead Bible studies on and off campus and served in a children's ministry through a local church. She also heiped with church drams and Skits and participated in Disciple New youth weekends as a home group Bible study leader. She also participated in missions to the Philippines, Fern, China and Indiana, as well as ministry and mission projects in McComb and Hattiesburg.

She will marry Trevor Kirtman, a recent graduate of Indiana University, who she met on mission work, on june 23 at Petcy Quin State Park.

#### Felder earns degree from Alcorn



Candace Felder recently received a bachelor's degree in mass communications from Alcorn State University.

Felder, a 2008. South File Bign. School graduate, is the daughter of Sidney and Theresa Felder of Magnolia.

At 833 students, Felder's class was the largest and felder of the state of the felder's class was the largest and felder of the felder's class was the largest and felder of the felder's class was the largest and felder of the felder's class was the largest and felder's class was the largest and felder's class was the felder's dependent of the felder's class was the felder's clas

Annual Drinking Water Quality Report Magnolia Rural Water Association, Inc. PWS #0570015

June 7, 2012

Contaminants	MCLG or MRDLG	MCL TT, or MRDL	Your Water	Ran Love	ige High	Sample Date	Ylolation	Typical Source
Disinfectants & Disinfecti (There is convincing evidence			ssary for contr	l of micro	bis1 contas	ninants.)	-	
Chlorine (as C12) (ppm)	4	4	0.8	0.7	1	2011	No	Water additive used to control microbes
TTHMs [Total Trihalomethanes] (ppb)	NA	80	oʻ	ND	0	2010	No	By-product of drinking water disinfection
Inorganic Contaminants								
Nitrate (measured as Nitrogen) (ppm)	10	10	0.5	0.5	0.5	201)	No	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits
Mitrite Imparend ne		1		0.02	-0.02		No	-Runoff from fertilizer use: Leaching from scotin tanks, suwage:-
Nitrogen] (ppm)								Exosion of natural deposits
Barium (ppm)	2	2	0,0162	0.0162	0.0162	2010	No	Discharge of drilling wastes; Discharge from motal refineries; Eresion of natural deposits
Fluoride (ppm)	4 ,	4	0.1	0.1	0.1	2019	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and aluminum factories
Antimony (ppb)	6	6	0.5	0.5	0.5	2010	No	Discharge from petroleum refineries; fite retardants; ceramics, electronics; solder; test addition
Arsenic (ppb)	0	10	0.5	0.5	0.5	2010	No .	Erosion of natural deposits; Runoff from orchards; Runoff from glass and electronics production wastes



Boyd earns marketing degree from USM

Meredith Boyd of Summit recently graduated with high honors from the University of Southern Mississipple was supply where the bachelor of business marketing degree.

At Southern Mississipple was a Lucky Day scholar and a member of Kappa Delta sorority, where she served as social chairman and Panhellenic delegate.

She also was a member of the American Marketing Association and was recently inducted into Beta Gamma Sigma. Which Inducts the top 10 percent of business majors.

Boyd is the daughter of Dunne Boyd and Joe and Janellyn Cornacchione. She is the granddaughter of Janet Barnes of Summit and Larry and Jo Ann Boyd of McComb.

#### Ray receives degree in radiation therapy

In radiation therapy
Brittney Ray of Magnolia recently received her bachelor's degree in radiation therapy from Baptist College of Health Sciences.
Ray a graduate of Park-lane Academy, is the daughter of Mr. and Mrs. Greg Ray and the granddaughter of Mr. and Mrs. Clyde Coker, all of Magnolia.



Enterprise-Journal

	461.6	4.4	Your	Sample Date	# Sam Exceedi		Exceeds AL	Typical Source
Xylenes (ppm)	10	19	0.000571	0.00057	.00057	2010	No	Discharge from petroleum factories; Discharged from chemical factories
Tolsene (ppm	ì	1	.0005	.0005	.0005	2010	No	Discharge from petroleum factories
1,1,1-Trichlomethane (ppm)	200	200	0.0005	0.0003	D.0005	2010	No	Discharge from metal degreasing sites and other factories
Styrene (ppb)	100	100	0.5	0.5	0.5	2010	No	Discharge from rubber and plastic factories; and other factories Leaching from landfilts
Ethylbenzene (ppb)	760	700	0.5	0.5	0.5	2010	No	Discharge from petroleum refineries
Honzene (ppb)	9	5	0,5	0.5	0.5	2010	No	Discharge from factories; Leaching from gas storage tanks and lan
Chloro benzene (nonochlombetzene) (1900	100	100	0.5	0.5	0.5	2010	No	Discharge from chemical and agricultural chemical factories
Tetrachioroethano (opb)	0	5	0.5	0.5	0.5	2010	No	Discharge from factories and dry cleaners
1,1,2-Trichloroethane (ppb)	3	5	0.5	2.0	0.5	2010	No	Discharge form industrial chemical factories
Trichlomethylene (ppb)	0	5	0.5	0.5	0.5	2010	No	Discharge from metal degreasing sites and other factories
1,2-Dichloropropans (ppb)	0	5	0.5	0.5	0.5	2010	No	Discharge from industrial chemical factories
Carbon Tetrachloride (ppb)	0	5	D,5	0.5	0.5	2010	No	Discharge from chemical plants and other industrial activities
1,2-Dichloroethane (ppb)	0	5	0.5	0.5	0.5	2010	No	Discharge from industrial chemical factories
trans-1,2-Dicholoroethylene (ppb)	100	100	0.5	0.5	0.5	2010	. No	Discharge from industrial chemical factories
1.1-Dichloroethylene (ppb)	7	7 '	0.5	0.5	0.5	2010	No	Discharge from industrial chemical factories
Vinyl Chlaride (apb)	0	2	٠ د٥	0.5	0,5	2010	No	Leaching from PVC piping; Discharge from plastics factories
p-Dichlerobenzene (ppb)	75	75	0.5	0.5	0.5	2010	No	Discharge from industrial chemical factories
a-Dichlorobenzene (ppb)	600	600	0.5	. 0.5	0.5	2010	No	Discharge from industrial chemical factories
Dichleromethane (ppb)	0	5	0.5	0.5	0,5	2010	No	Discharge from pharmaceutical and chemical factories
is-1,2-Dichlorocthylene (ppb)	70	70	0.5	0.5	0.5	2010	Na	Discharge from Industrial chemical (setorins
1.2.4-Trichlorobenzene (ppb)	70	70	0.5	0.5	0.5	2010	No	Discharge from textile-finishing factories
Volatile Organic Contaminants								
Cyanide (as Free Cn) (ppb)	200	200	. 15	15	15	2010	No	Discharge from plastic and fertilizer factories; Discharge from steel/metal factories
Thailium (ppb)	0.5	2	0.5	D,5	0.5	2010	No	Discharge from electronics, glass, and Leaching form ore- processing sites; drug factories
Selenium (ppb)	50	50	. 2.5	2,5	2.5	2010	No	Discharge from petroleum and metal refineries; Erosion of natural deposits; Discharge from mines
Mercury [Inorganic] (ppb)	2	2	0,2	0.2	0.2	2010	No	Erosion of natural deposits; Discharge from refineries and factories; Runoff from landfills; Runoff from cropland
Chromium (ppb)	100	100	. 0.5	0.5	0.5	2010	Na	Discharge from steel and pulp mills: Erosion of natural deposit
Cadmium (ppb)	5	5	0, j	0.1	0.1	2010	No	Corrusion of galvanized pipes; Erosion of natural deposits; Discharge from metal refineries; runoff from waste batteries and paints

Unit Descriptions		
Term	Definition	
ppm .	ppm: pans per million, or milligrams per liter (mg/L)	
ppb	ppb; parts per billion, or micrograms per liter (ug/L)	
NA	NA: not applicable	
ND	ND: Not detected	
NR	NR: Monitoring not required, but recommended,	
Important Drinkleg Water Definition	·	
Term MCLG	Peffaition MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below who to health. MCLGs allow for a margin of safety.	ich there is no known or expected risk
MCL	MCL: Maximum Contaminant Level: The highest level of a contaminant that is allowed in drinking. MCLOs as feasible using the best available treatment technology.	water. MCLs are set as close to the
TT	TP: Treatment Technique: A required process intended to reduce the level of a contaminant in drinking	ng water.
AL .	AL: Action Level: The concentration of a contaminant which, if exceeded, triggers treatment or other must follow.	
Variances and Exemptions	Variances and Exemptions: State or EPA permission not to meet an MCL or a treatment technique un	der certain conditions.
MRDLG	MRDLG: Maximum residual disinfection level goal. The level of a drinking water disinfectant below risk to health, MRDLGs do not reflect the benefits of the use of disinfectants to control microbial co	njaminanja,
MRDL	MRDL: Maximum residual distributant level. The highest level of a distributant attowns in arranging that addition of a distributant is necessary for control of microbial contaminants.	water, I tiere is convincing evidence
MNR	MNR: Monitored Not Regulated.	
MPL	MPL: State Assigned Maximum Permissible Level	

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